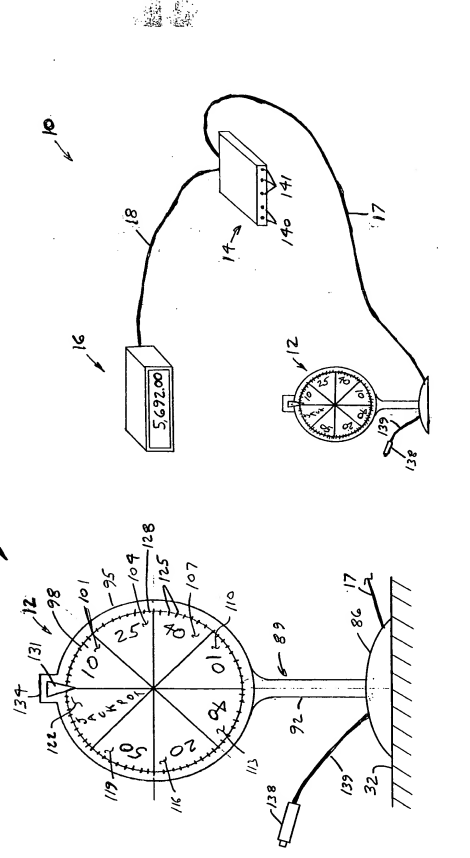
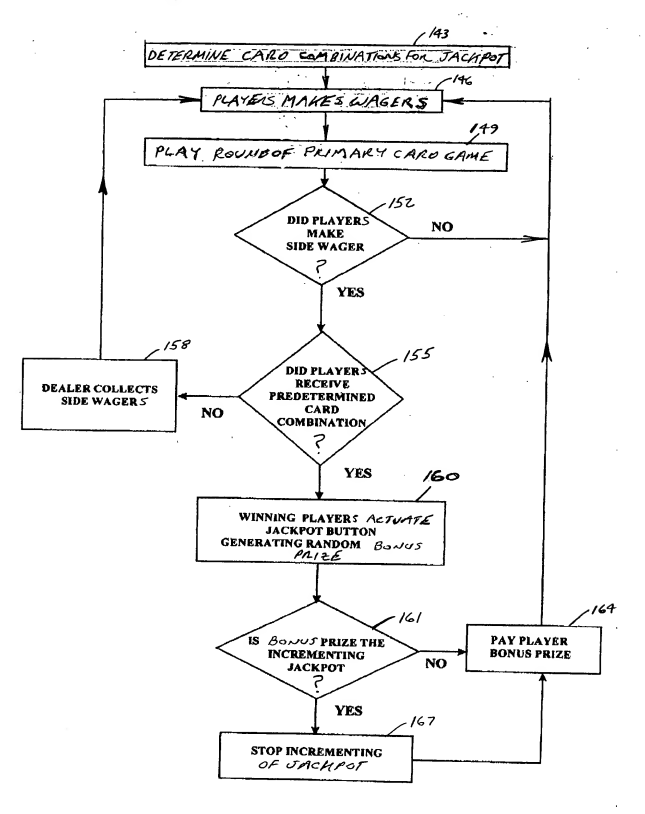
7



F/6.3

F16.2



F16.4

DECIDE ON PLAYER PAYBACK PERCENTAGE FOR THE INCREMENTING JACKPOT 173 ESTABLISH THE PAYOUTS FOR THE PAYTABLE, THE TOP AMOUNTS THE MAXIMUM AWARD FOR THE MAXIMUM JACKPOT DECIDE ON A LOWER' AMOUNT AND RECALCULATE THE PAYTABLE. THE TWO HOLD% ARE THE RANGE OF THE JACKPOT 179 THE JACKS WILL START ON THE MINIMUM SACKPOT: AND INCREMENT TO THE MAXIMUM JACKPOT 182 WHEN THE JACHP REACHES THE MAXIMUM JACKIOT, IT WILL RESET TO THEMINIMUMJACKPOT

F16.5

185 CALCULATE: MAXIMUM JACKINST AND DECIDE ON A MINIMUM JACKPOT 188 TIME PENOS DECIDE THE IN WHICH THE JACAPOT WILL INCREMENT 191 DECIDE ON THE AMOUNT THAT THE JASKOOT WILL INCREMENT EXAMPLE - BY \$5, WHICH WOULD SHOW ON THE METER \$1000, \$1005, \$1010, \$1015...... WHEN THE GAME DISPLAY STOPS ON THE JACKART, THE INCREMENTING OF THE JACKPOT STOPS 197 WHEN JACKPOT IS WON, THE JACKFOT IS RESET AND STARTED OVER

F16.6

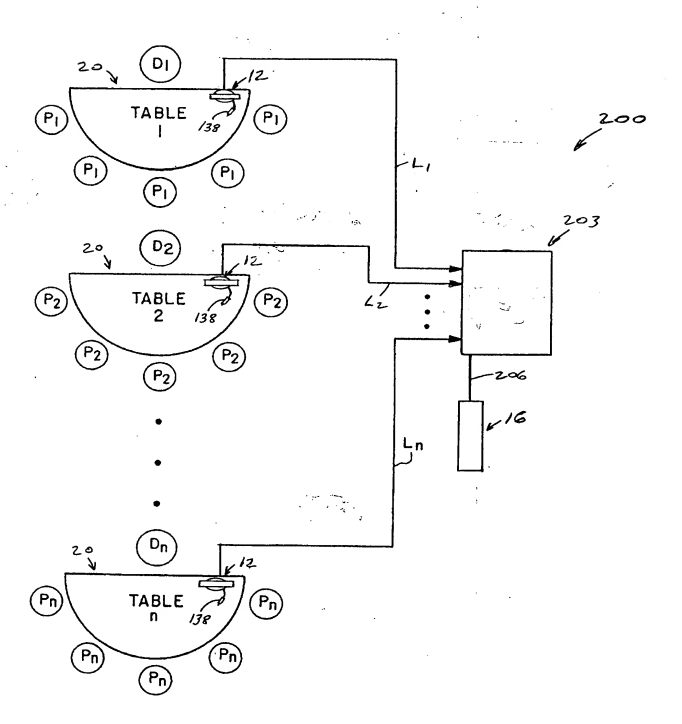
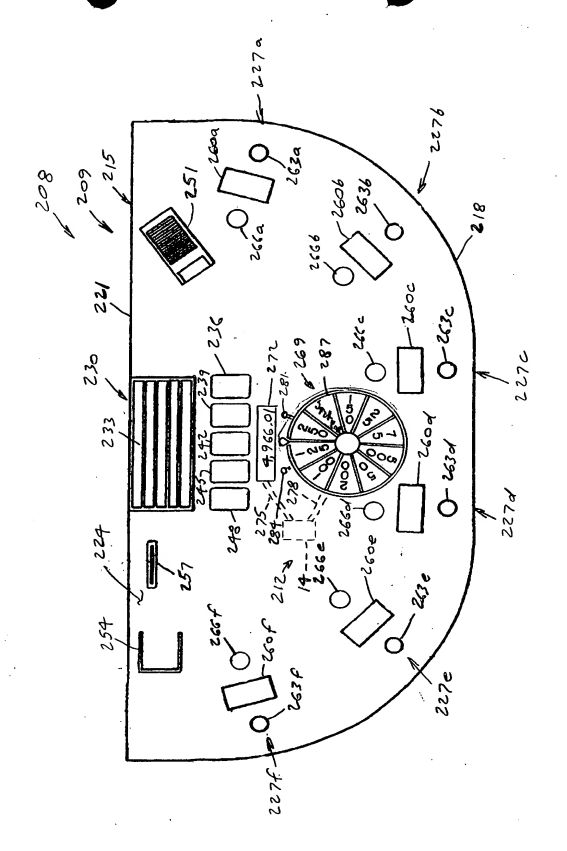
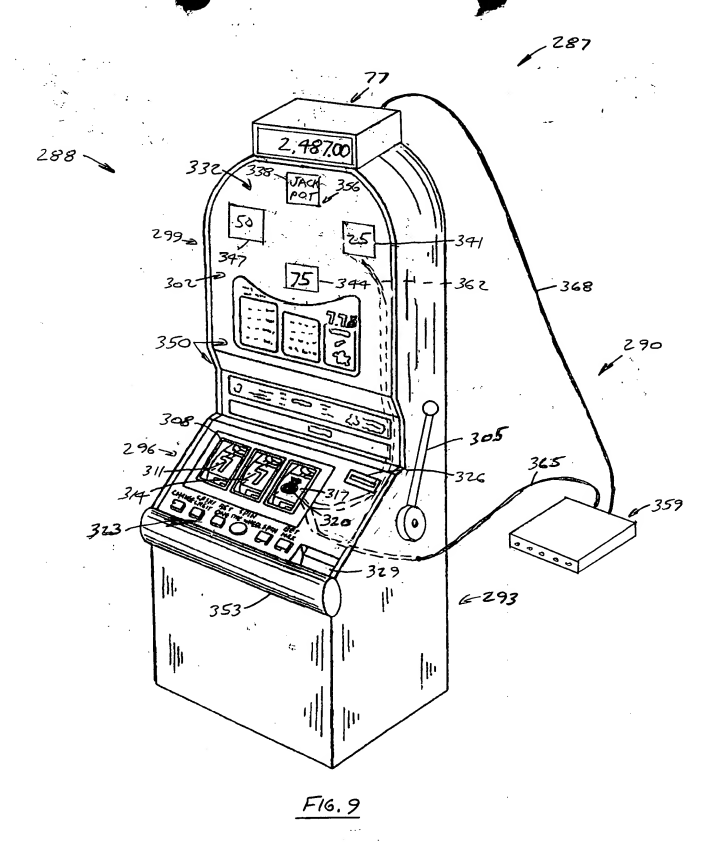


FIG. 7



F16.8



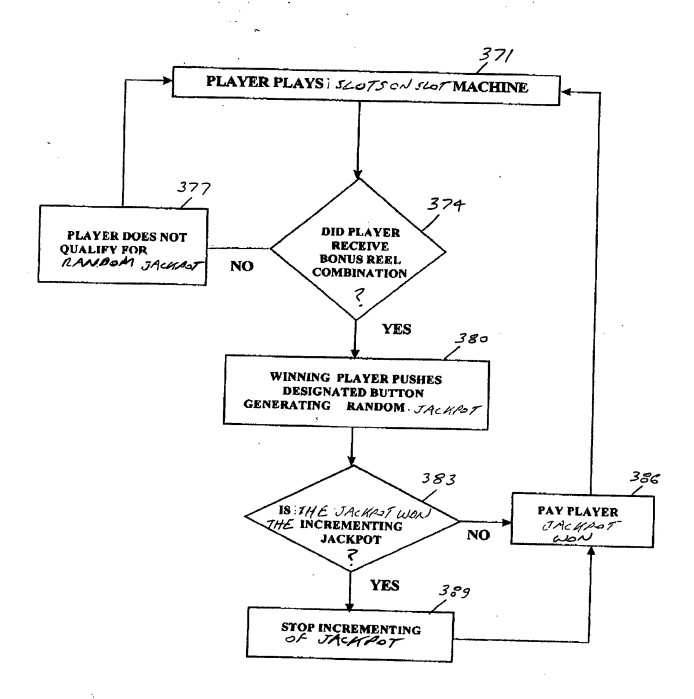


FIG. 10